PERFORMANCE DEGRADATION DIAGNOSING DEVICE FOR COMPRESSOR

Publication number: JP8247076 Publication date: 1998-09-24

Inventor: UMEOKA IKUTOMO; MORISHITA KENICHI

Applicant: MATSUSHITA REFRIGERATION

Classification:

- international: F04C28/28; G01N29/14; F04C28/00; G01N29/14; (IPC1-7): F04C29/10

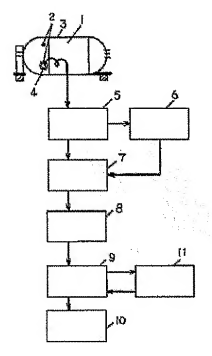
- European:

Application number: JP19950054311 19950314 Priority number(s): JP19950054311 19950314

Report a data error here

Abstract of JP8247076

PURPOSE: To provide a performance degradation diagnosing device of a compressor to judge a performance degradation degree of the compressor in accordance with an oscillatory waveform of the compressor and to efficiently and precisely judge compression performance, especially refrigerating capacity by determining an unsteady component with fluid oscillation of the compressor as its exciting source. CONSTITUTION: This device is constituted by furnishing a sensor 4, an amplifier 5, a waveform recorder 6, a filter 7, an A/D converter 8, a waveform processor 9, an indicator 10, a recorder 11 and a quantifying means of an unsteady component of an oscillatory waveform in the waveform processor 9.



Data supplied from the esp@cenet database - Worldwide